

TRANDAFILOV, T.; HDLARDV, N.

"New apparatus for obtaining distilled water for infection solutions by electric filter and catalyzer." In French. p. 45  $\,$ 

DOKLADY. Sofiia, Bulgaria, Vol. 12, No. 1, January/February, 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 9, No. 2, February, 1960. Uncl.

COULTERY

: BULGARIA

CATEGORY

: Chemical Technology. Chemical Products and Their Application. Pharmaceuticals. Vitamins. Antibi-\*

ABS. JOUR.

: Riadim, No 17, 1959, No. 61791

AUCHOR

Trandafilov, T.; Penova, M.

INCLIUTE

: Visah, Med. Inst., Sofia

TITLE

: Dynamics of Extraction in the Percolating Process

ORIG. PUB.

: Nauchni tr. Vissh. Med. in-t. Sofia. Parmacevt.

fak., 1955 (19570, 3, No 5, 1-17

ABSTRACT

Qualitative and quantitative dependencies between extracted alkaloids and balast materials was established. Quantity of separated substances depends on the weight-volume ratios of phases and on the nature and concentration of a solvent. The maximum yield of extracted alkaloids with a mixture of water-alcohol is attained with 40% alcohol content; the extracted quantity decreases somewhat at 50-60% alcohol content. At the increased acidity of a solvent (pH of 4.6) quantity of the

\*otics.

Card:

1/2

H - 59

COUNTRY : BULGARIA

: Chemical Technology. Chemical Products and Their CATEGORY

Application. Pharmaceuticals. Vitamins. Antibio-\*

ABS. JOUR. : RZhKhim., No 17, 1959, No. 61798

recensive r

: Trandafilov, T.; Boyadzhiyeva, M. : Vissh. med. inst. Sofia AUTHOR

INSTITUTE

: Dynamics of the Extraction in the Production of TITLE

Extracts and Concentrates.

: Nauchni tr. Vissh. med in-t. Sofia. Farmatsevt. fak., 1955 (1957), 3, No 5, 19-34. ORIG. PUB.

ABSTRACT : No abstract.

\*tica.

Card:

1/1

H - 61

## TRANDAFILOV, T.

Current status and perspectives of pharmaceutical technology. Cesk. farm. 12 no.9:470-478 N.63.

1. Katedra galenicke farmacie farmaceuticke fakulty, Sofia.

\*

### CIA-RDP86-00513R001756510001-5 "APPROVED FOR RELEASE: 03/20/2001

BUIGARIA / Pharmacology, Texicology. Chemo-Therapeutic Preparations. V : Ref Zhur - Biologiya, No 6, 1559, No. 27942 Author : Kozhukharov, P.; Tramiafilov, Tr.; Kharizanova, T.; Inst : Not given Title : Experimental Investigations of Some Medicinal Forms with Antibiotics. II. Prolongation of Action of Penicillin Injections with Pyramidone, Calcium Gluconate and

: Sofiya. Farmatsevt. fak., 1955 (1957), 3, No 5, 35-50 Orig Pub

Abstract : No abstract given

Novocain

TRANDAFILLE, TR.

BULGARIA/Chemical Technology, Chemical Products and Their
Application, Part 3. - Drugs, Vitarins, Antiobiotics.

Abs Jour: Referat. Zhurnal Khimiya, No 10, 1958, 33531.

Author : Tr. Trandafilov, P. Kozhukharov, K. Khristov.

Inst : Not given.

Title : Preparation of Medicinal Penicillin Suppositories.

Orig Pub: Farmatsiya (Sofia), 1955, 5, No 2, 32-34.

Abstract: No abstract.

Card : 1/1

1 KANDALILOV

BULGARIA / Chemical Technology. Chemical Products and

Their Application - Medicinals, Vitamins, Antibiotics

J-3

Abs Jour

: Referat Zhur - Khimiya, No 2, 1958, 5568

Author

: Trandafilov Tr., Boyadzhiyeva M.

Inst

: Not given

Title

: Extraction Procedures in the Preparation of Decoctions and Infusions.

Orig Pub

: Farmatsiya (B"lg.), 1956, 6, No 3, 31-34

Abstract

: Work was carried out on comparison of procedures described in Pharmacopoias VII and VIII. It was ascertained that according to the procedure of PhVIII, in preparing decoctions and infusions, it is possible to extract a higher percentage of belladonna alkaloids than on using the

Card 1/2

Trandafilor, Tr.

Bulgaria/Fitting Out of Laboratories -- Enstruments, Their Theory, Construction, and Use, H

Abat Journal: Referat Zhur - Khimiya, No 1, 1957, 1355

Author: Kolarov, N., and Trandafilov, Tr.

Institution: Bulgarian Academy of Sciences

Title: On the Entrainment of Nonvolatile Substances During Distillation

of Their Aqueous Solutions

Periodical: Dokl. Bulgar. AN, 1954 (1955), Vol 7, No 3, 13-16 (in German with

a summary in Russian)

Abstract: The contamination of distilled water caused by boiling during dis-

tillation is investigated; 0.1, 0.5, and 1 N solutions of KCNS, KBr, K2SO4, and potassium citrate were prepared, using distilled water. It was established that the various anions can be arranged in the following series in order of decreasing contamination: citrate >  $SO(^2 > Br^- > CNS^-$ . It is shown that the contamination is greater the lower the distillation temperature; contamination is also a

Card 1/2

Bulgaria/Fitting Out of Laboratories -- Instruments, Their Theory, Construction, and Use, H

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 1355

Abstract: function of the uniformity of heat transfer in the space above the

solution and of the intensity of bubbling. A complete inhibition of contamination was observed when the distillation is carried out without the formation of bubbles in the solution. A general classification of the contaminants in distilled water is given.

Card 2/2

s/191/60/000/004/015/015 B016/B058

AUTHOR:

Trandafilova, I.

TITLE:

Manufacture and Use of Glass-reinforced Plastics

PERIODICAL:

Plasticheskiye massy, 1960, No. 4, pp. 71-73

The coordination of research and experimental studies of glassreinforced plastics (grp) was discussed at the Extended Meeting of the Scientific and Technical Council of the NIIPM (Nauchno-issledovatel'skiy institut plasticheskikh mass, Scientific Research Institute of Plastics) held from December 24 to 26, 1959. It was attended by 117 delegates from the company of the compan special research institutes and 43 delegates from grp consumer organizations. M. S. Akutin reported on the use of grp at home and abroad, and on the tasks to be fulfilled in the current Seven-year-Plan. A. A. Peshekhonov discussed modern manufacturing methods of grp products and studies made at the NIIPM and NIISV. P. Z. Li reported on the properties of glass textolite on the basis of the phenol-resol resin and polyvinyl butyral. T. M. Lukovenko explained the properties of glass textolite on the basis of epoxy-phenol resins as well as an attempt to produce glass-

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Manufacture and Use of Glass-reinforced Plastics

s/191/60/000/004/0<sup>1</sup>5/0<sup>1</sup>5 B016/B058

textolite on the basis of chemically protected glass fabrics. Z. V. Mikhaylova reported on the manufacture of unsaturated polyester resins, which are solidified in a cold state. The types TH-1 (PN-1) and TH-2 (PN-2) have gone in mass production. Ye. L. Kaganova reported on the manufacture of equal resins by using diphenic acid and on the manufacture of polyester-styrene resins on the basis of diethylene glycol, ethylene glycol, maleic anhydride, and diphenic acid. Diphenic acid as a substitute for phthalic anhydride will enable the use of the abundant resources of phenantrene. L. N. Sedov reported on the contact method of forming largesize products from grp on the basis of binding agents of the types TH-1,  $\Pi$ H-2, and  $\Pi$ H-4 (PN-1, -2, and -4), as well as on grp of increased water resistance and reduced combustibility. V. A. Eksanov discussed the same forming method from glass-reinforced polyester plastics. Ye. M. Demekhina discussed the production process of glass textolite on the basis of poly-Etyrene. K. N. Vlasova reported on the manufacture of grp on the basis of polyamide resins and on a new binding agent, graft polymer formed by intezaction of the resins mentioned with epoxy resins. V. N. Kotrelev discussed the manufacture of grp on the basis of polycarbonates. V. M. Gel'perina dealt with grp on the basis of organosilicon compounds. I. M. Gurman

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Manufacture and Use of Glass-reinforced Plastics

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reported on a new binding agent, the epoxy dimethyl resorcinol resin. It was obtained through combination of the epoxy resins 3A-5 (ED-5) and 3A-6 (ED-6) with novolak resins. N. V. Kulikov reported on attempts to produce tubes from grp. N. N. Senatskiy reported on the manufacture of grp products by using preformed workpieces (semifinished products). O. M. Levitskaya spoke about the introduction of the production of unsaturated polyester resins PN-1, PN-2, and PN-125 in vacuo. V. G. Danilova reported on the production of the resin PN-1, started at the Rubezhanskiy khimkombinat (Rubezhnoye Chemical Combine). A. A. Pavlyukov reported on the state of organization in the field of grp products. Machines for the manufacture of large construction glass mats were developed at the Opytno-konstruktsionnoye byuro, Luganskiy sovnarkhoz (Experimental and Design Office at the Luganskoye Council of the National Economy). A. M. Kogan reported on the manufacture of miner's trucks and similar objects from grp. In his lecture on glass fillers, M. G. Chernyak pointed out that their composition influences the properties of grp. An alumino-boron silicate filler is being developed. About 60 types of machines were developed for the continuous manufacture of glass fibers. I. I. Ioffe reported on grp of high strength on the basis of orientated glass fibers. E. E. Kol'man-Ivanov in his

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Manufacture and Use of Glass-reinforced Plastics

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lecture described foreign machines for the manufacture of grp and pointed out that specialized machines are to be manufactured at home in the course of the present Seven-year Plan. V. V. Audring discussed the main trends of experimental studies in the field of home-made machinery for the manufacture of grp products. Ya. D. Avrasin reported on studies dealing with the manufacture of heat-resistant grp. The delegates of the research institutes finally exchanged their experience in the field under discussion. K. S. Zatsepin reported on the replacement of steel tubes by grp tubes and on other problems connected with the manufacture of grp tubes. L. M. Pesin underlined the ever-increasing importance of urea-formaldehyde resins as binding agents. I. K. Luk'yanchikov reported on the prospects of applying grp in railroad construction. O. V. Tamruchi reported on comprehensive research work concerning the manufacture of friction and antifriction materials from grp. I. F. Kanavets underlined the great importance of test methods permitting to determine the dependence of grp strength on the content of fillers and binding agents. The Scientific Council of the NIIPM proposed further measures concerning the extension of the raw-material

Card 4/4

TUTORSKIY, Oleg Georgiyevich; TRANDAFILOVA, I.A., red.; BLAZHENKOVA, G.I., tekhn.red.

[Ultrashort wave smateur radio communications; a book for beginners in ultrashort wave technique] Eadioliubitel'skaia sviaz' na UKY; kniga dlia nachinaiushchogo ul'trakorotkovolnovika. Moskva, Isd-vo DOSAAF, 1958. 88 p.

(Radio, Shortwave)

IVANOV. Sergey Mikhaylovich; TRANDAPILOVA, I.A., red.; BLAZHENKOVA, G.I., tekhn.red.

[Thrice a haro] Trizhdy garoi. Moskva, Izd-vo DOSAAF, 1958.
79 p. (MIRA 11:4)

(Kozhedub, Ivan Mikitich, 1920-)

KRYUCHKOV, Yuriy Semenovich; TEANDAYILOVA, I.A., red.; KARYAKINA, M.S., tekhn. red.

[Ships of the interplanetary spaces] Korabli meshplanetayin prostranstv. Moskva, Izd-vo DOSAAY, 1958. 71 p. (MIRA 11:7)

(Space flight)

I EMBLANTLOVA, I.A.

Karyakin, Peter Petrovich

Call Nr: AF 1162769

Pod kupolom parashyuta (Under the Parachute Canopy) Moscow, Izd-vo DOSAAF, 1957, 50 p. 22,000 copies,

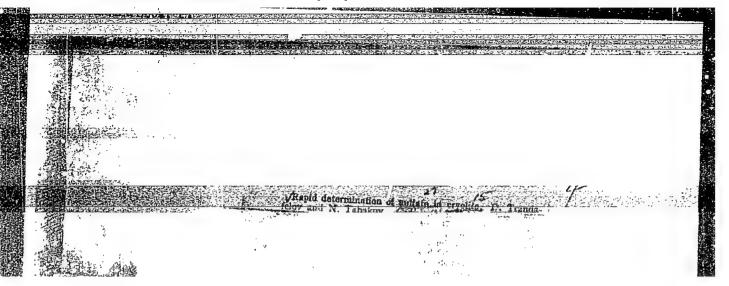
Ed.: Trandafilova, I. A.; Tech. Ed.: Gerasimova, V. N.

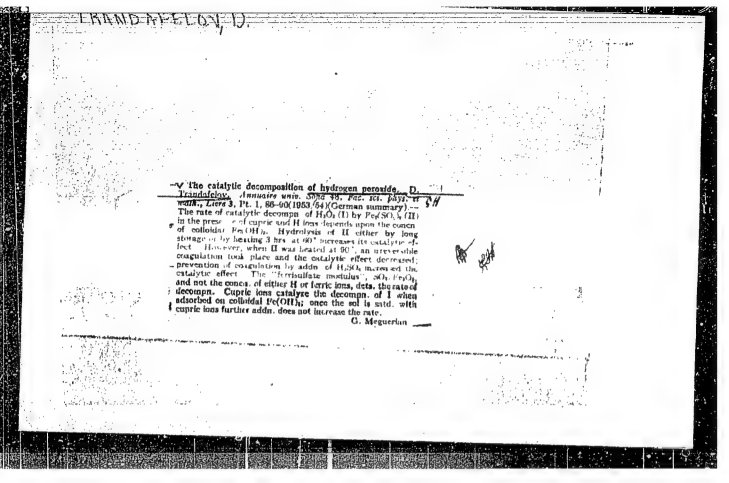
PURPOSE: The book seems to be intended for young people interested in sport.

COVERAGE: The heroine of the book is the world-record winner in sport parachutism, Valentina Seliverstova. The book sketches her biography, her development in her sport, her triumphs, and the hard road to her victories.

AVAILABLE: Morary of Congress

Card 1/1





BULGARIA / Chemical Technology. Chemical Products and Н Their Applications. Pharmaceuticals. Vitamins. Antibiotics.

Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 12867.

: Trandafilov, Tr.; Bayadzhiyeva, M. Author

M FURNISHED RESERVED THE BOOK PRODUCTION OF THE PRODUCTION OF THE

Inst : Not given.

: On Emulgent Properties of Gelatose from Local Title

Raw Material.

Orig Pub: Nauchni tr. Vissh. med. in-t "V. Chervenkov". Far-

matzevt. fak., 1954 (1956), 1, No 2, 33-48.

Abstract: A technique was developed for obtaining gelatose from local technical gelatin, and the physicalchemical properties of its aqueous solutions (viscosity, surface tension, specific weight) were investigated, as well as the emulgent properties (as regards stability of the emulsions of M/V

Card 1/2

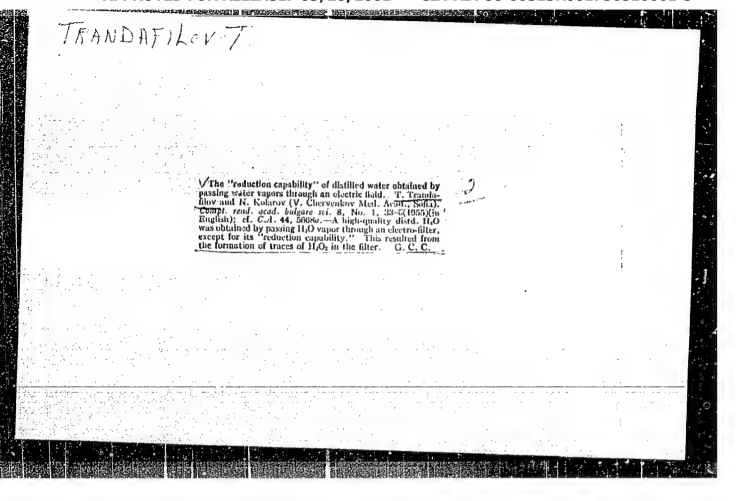
BULGARIA / Chemical Technology. Chemical Products and Harmaceuticals. Vitamins. Antibiotics.

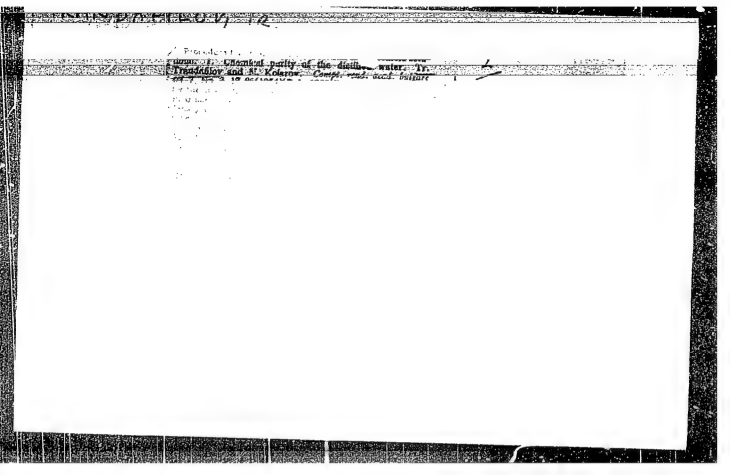
Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 12867.

Abstract: type; emulgent - gelatose was added in a quantity of 50% per weight of oil). It was shown that the gelatose can completely replace imported gum arabic as a complete emulgent of M/V emulsions and can be practically used in the pharmacies of Bulgaria. -- A. Vavilova.

Card 2/2

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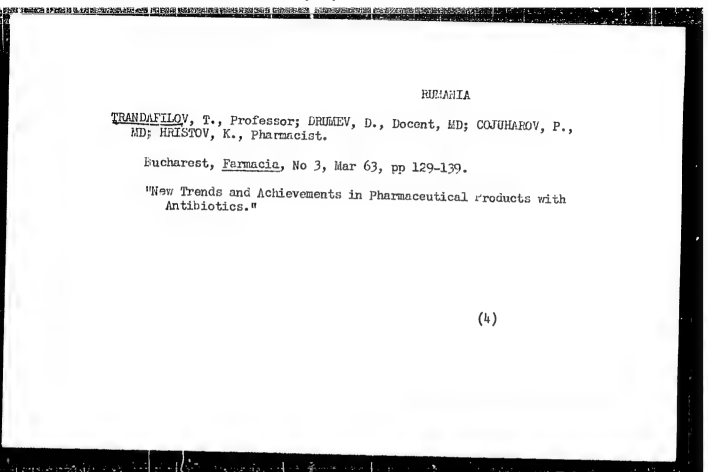




TRAMBAFILOV, T.

TRANDAFILOV, T. NEW method for obtaining distilled water for injection solutions. I. Chemical purity of distilled water. p. 333. Vol. 3, 1955 IZVESTILA. Sofiia, Bulgaria

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4--April 1957



THATDAFILOV, T.

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TRANDAFILOV, T. Nonvolatile substances carrieddover in distillation of their water solutions. p. 345 Vol. 3 1955 IZVESTILA. Sofiia, Bulgaria

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4--April 1957

TRAHDAFILOV, T.

TRANDAFILOV, T. On the "reduction capability" of distilled water obtained by passing water vapors through an electric field. In English. p. 33. Vol. 8, no. 1, Jan./Mar. 1955. DOKLADY., Sofiia, Bulgaria

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SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4 April 1957

TRANDAFILOV, Tr., Dots.; BOIADZHIEVA, M.

Emulsive properties of gelatose obtained from domestic raw

material. Hauch. tr. Vissh. med. inst. Chervenkov, Sofia 2 no.5:33-48 1956.

H. Predstavena ot dots. Tr. Trandafilov, zav. Katedrata po tekhnologiia na lekarstvenite formi. (GELATIN, related compounds, gelatose, emulsive properties (Bul))

TRANDAFILOV, Tr., Dots.; KOLAROV, N., Prof.

**《 1997年 1999年 19** 

Reducing properties of distilled water obtained by passage of vapor through electric field. Hauch. tr. Vissh. med. inst. Chervenkov, Sofia 2 no.5:49-52 1956.

1. Predstavena ot dots. Tr. Trandafilov. zav. Katedrata po tekhnologiia na lekarstvenite formi.
(WATER,

reducing properties of distilled water obtained by passage of steam through electric field (Bul))

TRANDAFILOV, Tr., dots.

Production of surgical catgut Irom domestic material. Mauch.
tr. Med. akad. Chervenkov, Sofia 1 no.1:149-163 1953.

1. Predstavena ot dots. Tr. Tranidafilov, zavezhdashch Katedrata
po tekhnologiia na lekarstvenite formi.
(SUTURNS,
catgut, prod. in Bulgaria)

TRANDAFILOV, Tr.; BOIADZHIEVE, M.

NEO GRANDINO MENTANTA MURA MISINA MANDRO MANDI MININA MININA MININA MININA MANDRO MININA MANDRO MININA MININA M

Emulgent properties of gelatose obtained from local raw material. Farmatsiia, Sofia 5 no.2:31-32 Mar-Apr 55.

(GELATIN,

gelatose, prod. in Bulgaria)

TRANDAFILOV, T.; KOZHUWHAROV, P.; KHRISTOV, K.

Preparation of penicillin suppositories. Farmatsiia, Sofia 5 no.2:
32-34 Mar-Apr 55.
(PENICILLIN, administration,
suppositories, prep. of)
(SUPPOSITORIES,
penicillin, prep. of)

### TRANDAFILOV Tr.

### Bulgaria

Higher Medical Institute, Pharmaceutical Faculty, Department of Technology of Medical Forms (VMI-Farmatsevtichen fakultet Katedra po tekhnologiya na likarstvenite formi), Director: Prof. Tr. TRANDAFILOV, Sofia.

Sofia, Farmatsiya, No 3, 1966, pp 32-37.

"A Study on the Local Clays with a View to Their Application in Pharmacy."

### Co@author:

TOMASINI, L., Scientific Research Institute of Pharmaceutics (Nauchnoizsledovatelski khimiko-farmatsevtichen institut), Director: Prof. L. ZHELYAZKOV.

TOTAL PROTEST PROTEST OF THE PROTEST

### TREIDAFILOV, Tr.

Bulgaria

Higher Medical Institute, Pharmaceutical Faculty, Department of Technology of Medical Forms and galenic Preparations (VMI, Farmatsevtechen fakultet, Katedra po tekhnologiya na lekarstvenite formi i galenovite preparati), Sofia; Director: Prof. Tr. TRANDAFILOV.
Pharmaceutical Administration, Scientific Research Group "Pharmacy Work" (Upravlenie Aptechno, NIG "Aptechno Delo") Sofia; Director: N. POPOV.

Sofia, Farmatsiya, No 6, 1965, pp 345-351.

"Contributions to the Preserving and Stabilizing Conditions of the Ordinary Sugar Syrup."

Co-authors:

BOYADZHIEV, G. D. DRENOVSKI, St.

# TRANDAFILOVA, I. Production and uses of glass reinforced plastics. Plast.massy no.4:71-73 '60. (MIRA 13:7) (Glass reinforced plastics—Congresses)

4	DAFILOVA, I.	the utilization of plastice	in instrument	
	construction. (Plastic	the utilization of plastice Plast.massy no.4:73 '60. industry-Congresses)	, (num syet)	

TRA	Seminar on	the wear of plastics. (PlasticsTesting)	Plast.massy	no.1:78-79 (MIRA 13:6)	

T.A. TRANDAFILOVA, I.A., redaktor; GERASIMOVA, V.I., tekhnicheskiy redaktor.

[On earth and in the heavens; a flier's notebook] Ma zemle i v nebesakh; zapiski letchika-sportsmena. Literaturnaia zapis' B.Hovitskogo. Moskva, Izd-vo DOSAAF, 1957. 91 p. (MIRA 10:11)

(Airplanes--Piloting)

KARYAKIN, Petr Petrovich; TRANDAFILOVA L.A., redaktor; GERASIMOVA, V.N., tekhnicheskiy redaktor.

[Under the cupola of a parachute] Pod kupolom parashiuta. Moskva, Izd-vo DOSAAF, 1957. 50 p. (MIRA 10:11)

(Parachutists)

SEVERIN, S.Ye.; VUL'FSON, P.L.; TRANDAFILOVA, L.L.

Carnosine content in different parts of frog muscles. Dokl.AN SSSR 145 no.1:215-217 Jl '62. (MIRA 15:7)

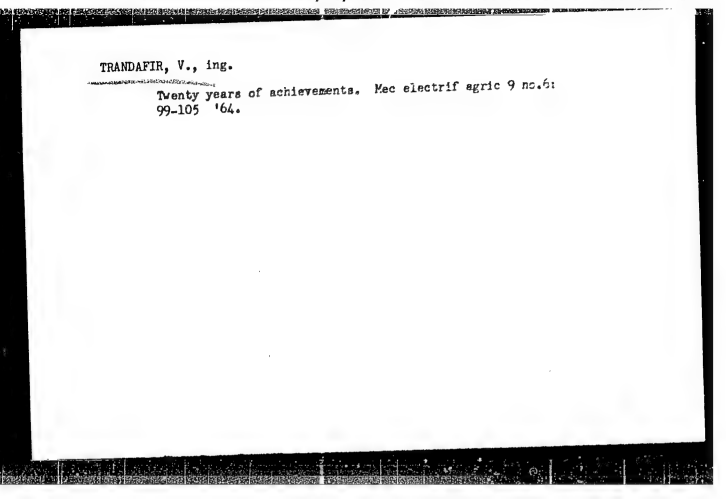
1. Moskovskiy gosudarstvennyy universitet imeni M.V.Lomonosova.

2. Chlen-korrespondent AN SSSR (for Severin).
(CARNOSINE) (MUSCLE)

TRANDAFIR, Tanase

How the Hundedoara trade unions organize current preparation and control of task fulfillment. Munca sindic 7 no.7:37-40 Jl 163.

1. Secretar al Consiliului regional al sindicatelor Hunedoara.



RUMANIA / Analytical Chemistry. Inorganic Analysis.

: Ref Zhur - Khimiya, No 23, 1959, No. 81981 Abs Jour

: Trandafirescu, E.; Iordachescu, Jeana; Author

Diaconescu, Georgeta; Florescu, Greanga Silvia Not given Fac FARM. Proceeding Renavia. The Mechanism of Oxidation-Reduction Reactions. Inst The Detection of Small Quantities of Selenium Title and Tellurium in the Presence of Arsenic

: Farmaica (RPR) 1959, 7, No 2, 135-141

Orig Pub

: On the basis of measurements of normal oxidation-reduction potentials (Eo) of the Abstract systems SeO3-2/Se and TeO3-2/Te, as a function of the pH of the medium, conditions were determined which permit the detection of Se and Te prosent simultaneously in the solution as H<sub>2</sub>SeO<sub>3</sub> and H<sub>2</sub>TeO<sub>3</sub>. At phiO, the rate of the SeO<sub>3</sub><sup>-2</sup>

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RUMANIA / Analytical Chemistry. Inorganic Analysis.

Abs Jour : Ref Zhur - Khimiya, No 23, 1959, No. 81981

reduction (E<sub>0</sub>=0.76v) with SnCl<sub>2</sub> (Sn<sup>+4</sup>/Sn<sup>+2</sup> E<sub>0</sub> 0.3 volts) is large, and elemental Se separates as a red-orange powder, while TeO<sub>3</sub>-2 (E<sub>0</sub>=0.305 volts) is practically not reduced by (SnCl<sub>2</sub> even when a large excess of SnCl<sub>2</sub> is present and the solution is heated. In an present and the solution is heated. In an alkaline medium (pH 14), the difference between E<sub>0</sub> values for SeO<sub>3</sub>-2 and TeO<sub>3</sub>-2 is small (10.1 volts), and both metals are reduced very (10.1 volts), and both metals are reduced very rapidly with SnCl<sub>2</sub> (E<sub>0</sub>=0.85 volts). In this case, Te and Se separate as black powders; case, Te and Se separate as black powders; case, Te and Se separate as black powders; the allotropic form which conand represents the allotropic form which contains OH-. Upon drying, Se precipitate regains the red-orange color, while the Te precipitate remains black. For the detection of Se and Te,

Card 2/3

Inorganic Analysis. RUMANIA / Analytical Chemistry.

Abs Jour : Ref Zhur - Khimiya, No 23, 1959, No. 81981

one drop of the solution to be analyzed, one drop of SnCl2 solution in HCl (5 g SnCl2 is dissolved in 5 ml concentrated HCl + 95 ml water; pH 0.5), and after some time two drops of 2-N. NaOH are placed on the filter paper and dried with warm air, at the same time observing the color of the spot. The detection limit is 5 x 10-6 g of selenite or tellurite. The presence of As+3 (also Sb) does not interfere with the detection of Se and Te; Bi interferes with the reaction in an alkaline medium. For the detection of As in the presence of Se and Te, it is recommended that one use the Tananaev and Panamarev method (after precipitating Se and Te with atomic H). -- B. Manole

Card 3/3

19

TRANDAFIRESCU, E.

SURNAME, Given Names

Country: Rumania

Academic Degrees: -Dr .-

Affiliation: -not given-

Bucharest, Igiena, Vol IX, No 4, Sep-Oct 1961, pp 355-361. Sources

"Polarography -- A Method for the Analysis and Control of Essecticide Products Containing Gamma H.C.H. Stereoisomers and D.D.T. Isomers." Data:

SEMESTE CONTROL DO NOT THE SECOND SECOND

E-2 Rumania Country

Analytical Themistry. Sategory

Ref. Zhur - Khim., No 7, 1959 23003 abs. Jour. :

Trandafirescu, E.; Iordachescu, J.

Author : On the Mechanism of Some Redox Reactions. II. Institut.

Titrimetric Determination of Copper and Zinc Title

without Their Previous Separation.

Farmacia (Romin.), 1958, 6, No 1, 37-42 Oriz Pub.

Abstract: Description of a method of determining Cu and Zn in alloys and ores, based on iodometric titration, in a neutral or acetic acid medium, first of Cu2+, and then (after addition of K<sub>3</sub>Fe(CN)<sub>6</sub> and K<sub>2</sub>SO<sub>u</sub>) of Zn2+, in accordance with the redox reaction: 2K<sub>3</sub>Fe(CN)<sub>6</sub>+ 3ZnSO<sub>u</sub>+ 2KI= I<sub>2</sub>+ 3K<sub>2</sub>SO<sub>u</sub>+ 2N<sub>3</sub>K<sub>2</sub>[Fe(CN)<sub>6</sub>]<sub>2</sub>. In the presence of K<sub>2</sub>SO<sub>u</sub> solubility of Zn<sub>2</sub>K<sub>3</sub>[Fe(CN)<sub>6</sub>]<sub>2</sub> is decreased the reaction is shifted to the  $Zn_3K_2[Fe(CN)_6]_2$  is decreased, the reaction is shifted to the right, and reduction of  $K_3Fe(CN)_6$  takes place to a complete conversion of  $Zn^{2+}$  to the complex compound. The presence in the solution of precipitates of GuI and Zn<sub>3</sub>K<sub>2</sub>[Fe(CN)<sub>6</sub>]<sub>2</sub>, and also the presence of Pb<sup>2+</sup>, Sn<sup>2+</sup>, and Cd<sup>2+</sup>, produces no substantial effect on the titration; Fe<sup>3+</sup> interferes. On gard: 1/2

PART HE PRINT COMMERCIAN SECRETARY PART IN CONTROL OF THE PROPERTY OF THE PROPERTY OF THE PARTY : Rumania Country Category : Analytical Them: stry. " 23018 abs. Jour. : Ref. 2hur - Knim., No 7, 1959 Trandafirescu, E.; Iordachescu, J. Author Institut. : On the Meanantom of Some nerox Reactions. III. Tible Determination of Divalent and Monovalent Copper without Their Previous Separation. Criz Pub. : Farmacia (Romin.), 1958, 6, No 3, 215-220 Abstruct : It was found that oxidation of Cut to Cu2+ with iodine, in the presence of Cu2+ in the solution, takes place quantitatively if Na-citrate (I) is added. The normal oxidation potential (a) of the system Cu2+/Cu4, which is 0.167 v, increases in the presence of free Cu2+ lons, and becomes equal to 0.689 v, i.e., exceeds the E of the system 31-/13- (0.543 v); under these conditions the oxidation of Cu4+ with iodine becomes impossible. On addition of I the later combines with the Cu2+ (as they are formed) to a complex and the concentration of Cu2+ in the solution does not exceed 10-3:5 of the system Cu2+/Cu4 becomes equal to 0.341 v and under these conditions Cu4 is quantitatively oxidized by Cu2+1/3 Sord: 1/3

Control : Remarks E-2

Cotogory : Analtytic Chemistry.

Analtytic Chemistry.

20107 : Ref. Zhur - Khim., No 7, 1959 24016

Cotigory : Institut. :

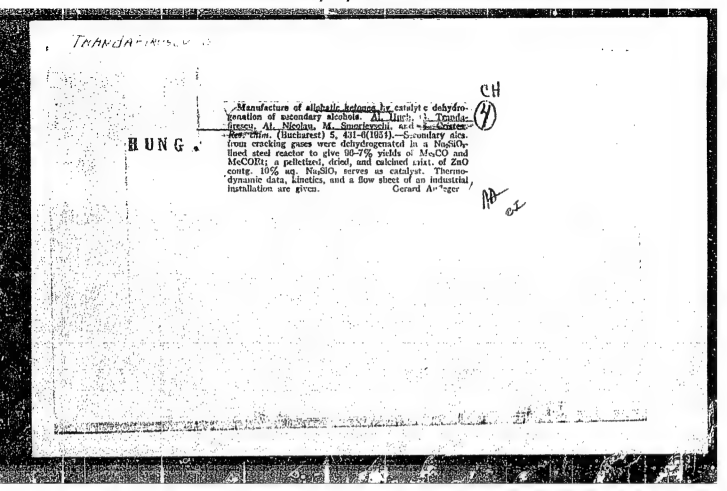
Title :

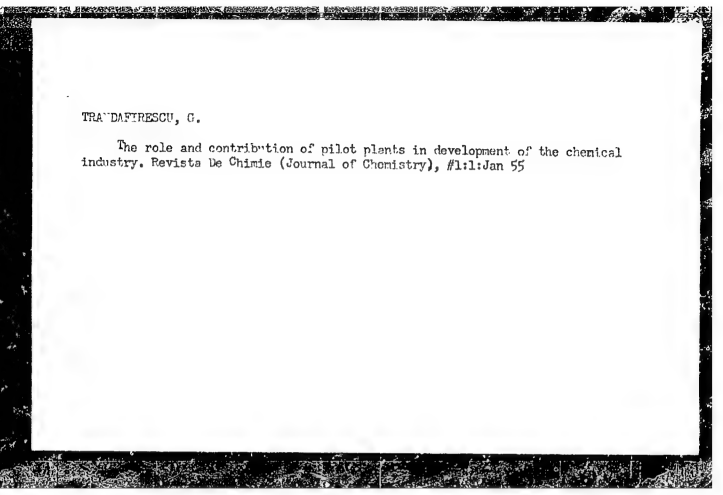
Cotigory : Indine (and thereby the possibility is provided of a indonetric determination of Cur in the presence of Cur'). The complex compound of Cur' with I, which is stable at pit 7,0-9.5 is broken down on increase of the acidity and at pit ~0 it is possible to determine indometrically the total amount of Cur (after a determination of Cur). On determining Cur and Cur', there are added to 25-30 ml Cul N solution of indine, in a tapered bottom flask, consecutively, 5-6 g I, 24 the sample being analyzed (containing ~60-65 mg of each, Cur and Cur'), and 25-30 ml water. The flask is then storpered and the contents are agitated gently until all the salts are

E-2 Rumania Country And micel Chemistry. Satogary 23018 Ref. Zhar - Enim., No 7, 1959 abs. Jim. : Author Institut. Titolia. Orig Pub. : Abstract : dissolved. Excess jodine is titrated with 0.1 N Nag8:03 solution to determine the content of Cut. Then, 6.0-17.5 ml of 10 N HCl are added to the same solution, the mixture is stirred and the liberated icoine is tirrated with 0.1 N solution of Nay5;03 (to determine the total amount of Cu). The content of Cu2+ is determined from the difference between the results of the two tilrations. Communication II see RZhKhim, 1959, 23003. -- B. Manole. Jard: 3/3

IONESCU, M.; PAUSESCU, E.; TRANDAFIRESCU, E.; FLORESCU, Rodica

Enzymatic activity of the kidney perfused at low temperatures. IV. Carbonic enhydrase, alkaline phosphatase and glutamine transferase activity in renal tissue homogenates. Stud. cercet. fiziol. 9 no.5:481-485 \*64





RUMANIA/Chemical Technology - Chemical Products and Their Application - Industrial Organic Synthesis.

н.

Abs Jour

: Ref Zhur - Khimiya, No 9, 1958, 29694

Author Inst : Trandefirescu, G., Koslawski, L., Banck, E.

Title

: Direct Synthesis of Vinyl Chloride From Gases Obtained

by the Craking of Methane.

Orig Pub

: Rev Chin,  $\underline{8}$ , No 3, 147-154 (1957) (in Romanian with

surraries in German and Russian)

Abstract

: Vinyl chloride (I) has been synthesised by the reaction

of HCl with cracked natural gas (containing 10-12%

C<sub>H2</sub>) in pilot plant equipment. It has been catablished that at a reactor jacket temperature of 170° the conversion of C<sub>2</sub>H<sub>2</sub> attains 96-98% when a contact time of 65 sec is used; this conversion figure is comparable to that

obtained in the synthesis of I from conc. Collo.

Card 1/2

TAANGAFIRESON, GH,

MUMANUA/Firsical Chemistry - Kinetics, Combustion, Explosions, Topochemistry, Catalysis.

B-9

Abs Jour: Beferet. Zimruel Khimiya, No 3, 1958, 7219.

Acthor : Gr. Trandsfiresci, A. Wiss, Georgeta Spirescu.

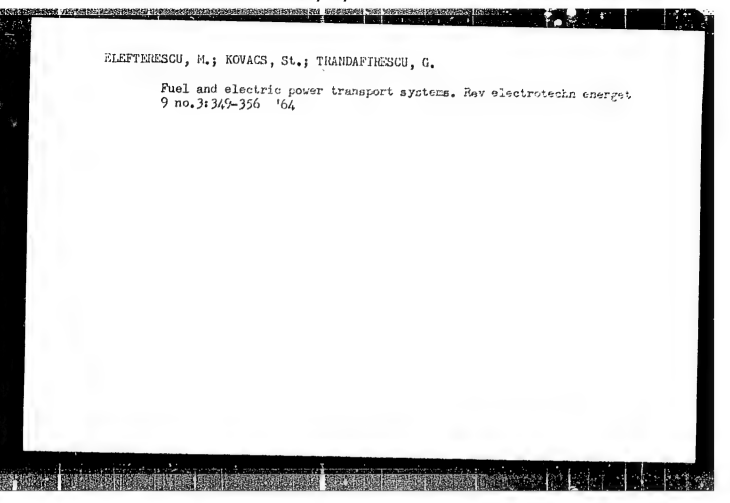
Title : Method of Complex Ester Production at High Temperature Without Catalysts.

Ordg Pau: Rev. chim., 1957, 8, No 4, 302-305.

Abstract: Works, in which it has been tried to remove catalysts from various esterizication reactions are described. At this occasion, the catalyst action on the reaction rate was replaced with a temperature rise. The investigations, which had been carried out on butyl ester of isonicotinic acid, were extended also over the preparation of plasticizers of the complex ester group, at which it was desirable to obtain a yield near to the calculated one and to eliminate the neutralization phase.

Card :1/1

-19-



RUMANIA

576.8.097.35-085.371

TOPCIU, VI., PLAVOSIN-BABUSCEAC, LIVIA, CSAKY, N., RADU. M., VOICULESCU, D., TRANDAFIRESCU, Virginia, NICOLAU, I., STEFAN, Margareta, COMSULEA, Lia, and KECSKES, Elisabeta, of the Institute of Hygiene and Public Health (Institutul de Igiena si Sanatate Publica), Timisoara.

"The Evolution of Antivariolic Postvaccinal Immunity in Different Age Groups Expressed by the Titer of Agglutination Inhibition Antibodies."

Bucharest, Studii si Cercetari de Inframicrobiologie, Vol 17, No 4, 66, pp 317-321.

Abstract: In a study of 1,074 sera from persons of various ages, 84.3 percent contained various amounts of antivaccine hemagglutinating antibodies. The curve of average titer versus age shows 4 peaks corresponding to maternal antibodies, first vaccination, revaccination at 7 years, and revaccination in the armed services. Small titers of the antibodies persist throughout life, with higher levels for approximately 3 years following vaccination.
Includes 2 figures and 9 references, of which 2 Russian,

3 German and 4 Western.

1/1

CIA-RDP86-00513R001756510001-5" APPROVED FOR RELEASE: 03/20/2001

TRANDAFIRESCU, T., cercetator principal (Bucuresti)

Criteria of quality appreciation of the main dressings of the soil. Natura Biologie 15 no.4:47-51 Jl-Ag '63.

TRANDAFIRESCU, T.

Seasonal variations of the rhythm of structural formation of the soil. p. 1491. Academia Republicii Populare Romine. COMUNICARILE. Bucuresti. Vol. 5, no. 10, Oct. 1955.

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 5, no. 9, Sept. 1955

TRANDFELOV, D.; ANGELCV, Sp.; POPIANKOV, B

The nitrate angle in the triple KNO<sub>2</sub>-KCL-K<sub>2</sub>(7.7), sale and the Khim i industrila 36 no.9:332-34. To.

1. Submitted September 15, 1964.

TRANDAFIRESCU, T., Chief Researcher (Cercetor Principal), Bucharest [affiliation not given]

"Criteria for the Evaluation of Major Land Operations."

THE PARTY BY AND THE RESERVE OF THE PROPERTY OF THE PARTY OF THE PARTY

Bucharest, Natura. Seria Biologie, Vol 15, No 4, Jul-Aug 63, pp 47-51.

Abstract: Includes such criteria as abiding by the optimal time periods, depth and uniformity of agricultural operations, refinement of the soil, amount of weeding, uniformity of the processed surface area, and level of soil coverage. Describes the various devices and techniques to be employed for the determination of the quality of land operations.

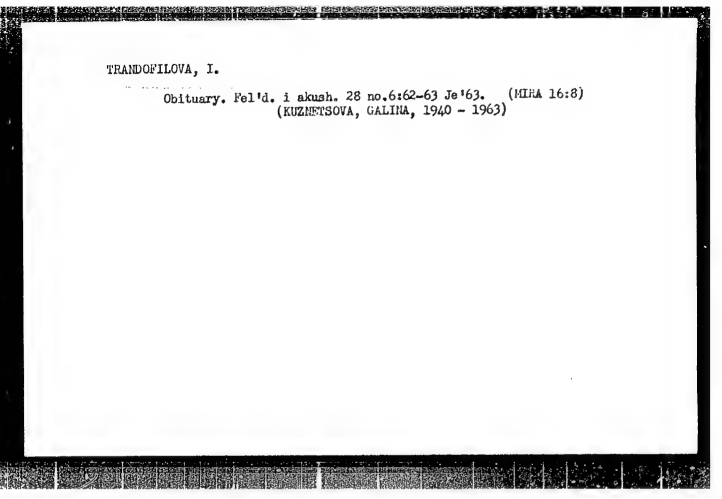
Includes 4 figures.

1/1

KIRYUSHCHENKOV, A.P., kand.med.nauk; PENDLER, M.B.; TRANDOFILOVA, I. (Moskva)

Book reviews. Fel'd. i akush. 28 no.8:58-63 Ag'63 (MIRA 16:12)

1. Zaveduyushchiy meditsinskim punktom, Pelinovska, Vinnitskoy oblasti (for Pendler).



## TRANFASU, I: SECATA, V: CINDEA, I

Technological and organizational measures realized with the support of the circle of the Scientific Association of Engineers and Technicians insure economic improvement in the production of the Machine Tool I'dustry of Medgidia. p.611

METALURGIA SI CONSTRUCTIA DE MASIMI. (Ministerul Industriei Metalurgice si Constructiilor de Masins si Asociatia Stiintifica a Inginerilor si Tehnicienilor din Rominia) Bucuresti, Rumania Vol. 11, no.7, July 1950

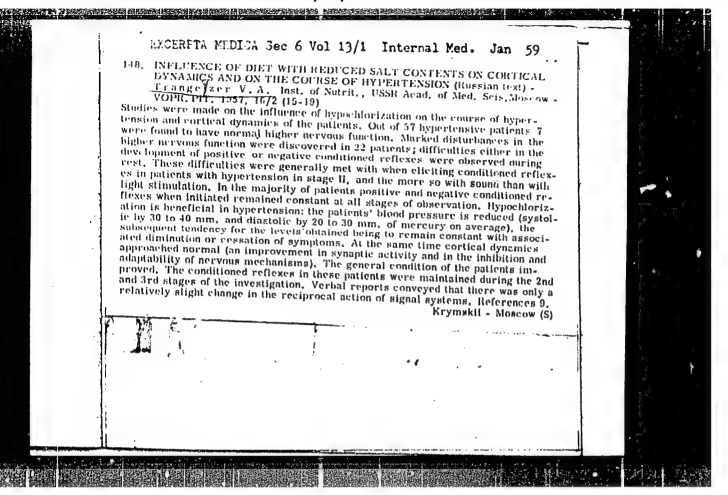
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So: Knizhnaya letopis', No. 25, 1956



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Effect of diet and food tests (proteins, fats and carbohydrates) on cardiac activity in patients with coronary sclerosis in combination with hypertensive disease; based on vectocardiographic data. Vop. pit. 21 no.539-13 S-0 462. (MIRA 17:5)

1. Iz serderhno-sosudistogo otdeleniya (zav. V.P. Sokolovskiy) kliniki leebsbnogo pitaniya Instituta pitaniya AMN SSSR, Moskva.

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Determination of radioactive iodine resorption from the intracutaneous depot in atherosclerosis and hypertension. Med. rad. 8 no.9:7-14 S'63. (MIRA 17:4)

1. Iz laboratorii radioizotopnoy diagnostiki (zav. - prof. M.N. Fateyeva) Instituta meditsinskoy radiologii AMN SSSR i kliniki lechebnogo pitaniya (zav. - doktor med. nauk I.S. Savoshchenko) Instituta pitaniya AMN SSSR.

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(CENTRAL NERVOUS SYSTEM, physicl.
higer nerv. activity in coronary arteriosclerosis
& hypertension, eff. of diet ther. (Rus))
(CORONARY DISEASE, ther.

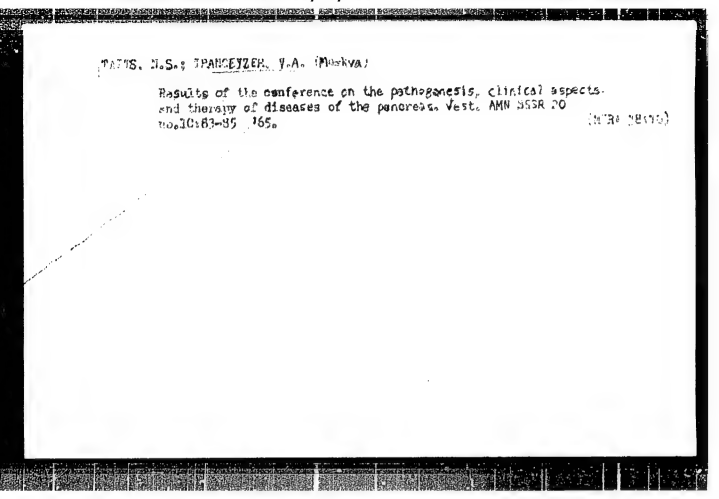
arteriosclerosis, diet ther., higher nerv. activity responses (Rus))

(HYPERTENSION, ther.
diet ther., higher nerv. activity responses (Rus))
(DIETS, in var. dis.

coronary arteriosclerosis & hypertension, eff. (Rus))

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(COCCA)



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[Arteriosclerosis and hypertonic disease, prevention and treatment] Ateroskleroz i gipertonicheskaia bolezn'; profilaktika i lechenie. Moskva, Medgiz, 1962. 30 p.

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(ARTERISCLEROSIS) (HYPERTENSION)

TRANCEYZER, Valentina Andreyevna, kand. med. nauk; NEYMAN, M.I., red.

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Resistant staphylococci and staphylococcal nosocomial infections. Cas.lek.cesk 100 no.3:Lek Veda Zahr:1-6 20 Ja 161.

1. Interne oddel, OUNZ Bratislava-Okolie, prednosta MUDr. J. Duchon. Statny vedecky veterinarny ustav v Bratislave, riaditel MVDr. M. Halasa.

(STAPHYLOCOCCAL INFECTIONS) (HOSPITALS)

### TRANGOS, V.; KRCMERYOVA, H.

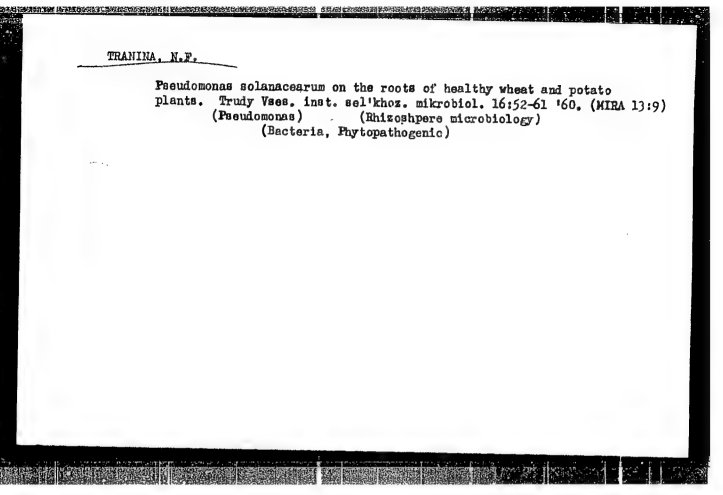
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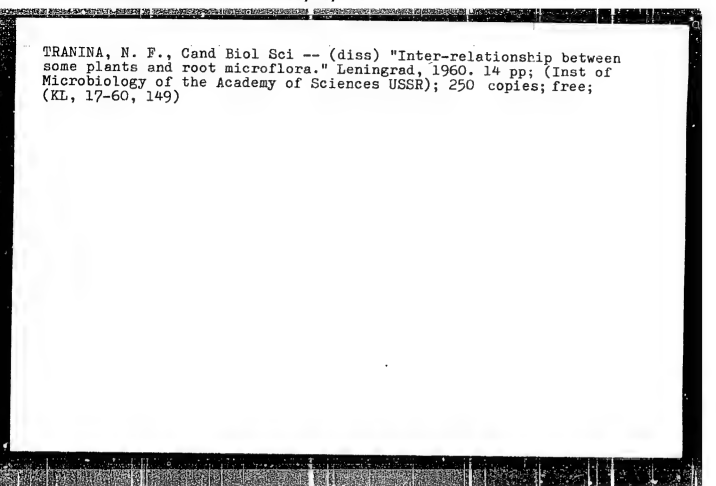
(ENDOCARDITIS, SUBACUTE BACTERIAL, there antibiotics, review (Cz))
(ANTIBIOTICS, there use, endocarditis, subacute bact., review (Oz))

GONCHAREVICH, I.F., kand.tekhn.nauk; SAKHNO, N.G., inzh.; TRANIN, F.Ye., inzh.

Effect of elastic elements of suspension with a nonlinear characteristic on the operation of a vibrating conveyer. Nauch. soob. Inst. gor. dela 4:97-108 '60. (MIRA 15:1) (Conveying machinery)



# Effect of cultivation practices on the root microflora of certain plants. Trudy Inst. mikrobiol. no.7:107-114 '60. (MIFA 14:4) 1. Institut prikladnoy zoologii i fitopatologii. (RHIZOSPHEHE MICROBIOLOGY) (TILLAGE)



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HRUBESOVA, Miroslava; TRANKA, Z. Failure to form antibodies following transfer of nucleoprotein fractions to chick embryos. Folia microbiol 6 no.1:60-6 60.

1. Department of Microbiology, Institute of Biology, Czechoslovak Academy of Sciences, Prague 6.
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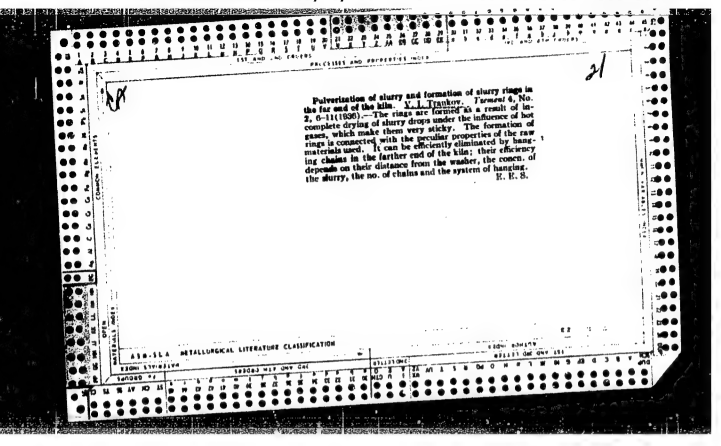
TRANKANOV, G.P., inzh.

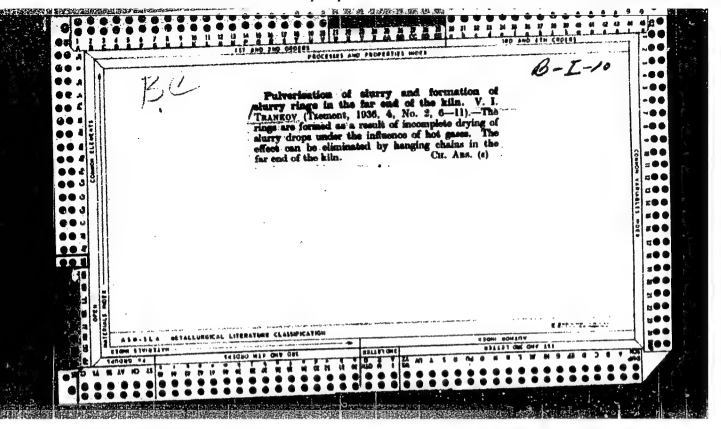
Modernizing the BKSM-1M tower crane. Mekh. stroi. 18:11-13 Je '61. (MIRA 14:7)

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Prof. Dr. Ing. Trankmer, "Theory of Investigation of Automatic Machines."

paper presented at the 2nd All-Union Conf. on Fundamental Problems in the Theory of Machines and Pechanisms, Moscow, USSR, 24-28 March 1958.





ACC NR: AP6027886 (N) SOURCE CODE: UR/0390/66/029/004/0417/0420

AUTHOR: Trankovskiy, A. M.

ORG: Department of Pharmacology, Medical School, Donetsk Medical Institute (Kafedra

farmakologii lechebnogo fakulteta Donetskogo meditsinskogo instituta)

TITLE: Pharmacology of monoquaternary ammonium salts of 2-(β-dialkylaminoethyl)

pyridine

SOURCE: Farmakologiya i toksikologiya, v. 29, no. 4, 1966, 417-420

TOPIC TAGS: pharmacology, pyridine, ammonium compound, cholinoreactive system, ganglionic blocking activity, central nervous system, Ammonium SALT

ABSTRACT: The results are presented of studies of the pharmacological activity of a series of new compounds — monoquaternary ammonium salts of 2-(\beta-dialkylaminoethyl) pyridine. Except for compound no. ND-1 which is crystalline, all the compounds are white or light yellow amorphous powders and are easily soluble in water. Toxcity and LD<sub>50</sub> were determined in mice. Table one summarizes the experimental results. The mice reacted approximately as follows to lethal or sublethal doses of the compounds: After 3—5 min, breathing quickens, agitation develops, breathing becomes labored, and there is cyanosis of the integument (with compound no. ND-1 the additional symptom of heavy

Card 1/2 UDC: 615.711.418+615.756.1]-015

### ACC NR AP6027886

salivation). After 10-15 min, movement is difficult, and attacks 'of chronic or intermittent cramps occur. Compound ND-14 was the most toxic of all the preparations tested. Its quaternary nitrogen atom is joined to a N-methyl piperidine group. Compound ND-12 with three ethyl radicals on the nitrogen is almost as toxic. Decreasing toxicity is found in compounds ND-9 and ND-8, where one or two methyl radicals are substituted for the free valences on the quaternary nitrogen atom. Further weakening of toxic activity occurs when the oxygen-containing morpholine radical is substituted (preparation ND-10). The least toxic compound was no. ND-1 with three methyl radicals on the nitrogen atom. The order of toxicity from most to least is as follows: ND-14>ND-12>ND-9>ND-8>ND-10>ND-1. The compounds affect cholinoreactive structures differently. Internal administration of nos. HD-1 and ND-8 produces a two-step : eaction (hypo- and hypertensive). The compounds are in the following order of ganglioblocking effect: ND-12>ND-1>ND-14>ND-9>ND-10>ND-8. The compounds have the following blocking effects on coeliac ganglia: ND-12>ND-1>ND-9>ND-14> ND-10: ND-8 had little or no effect. The greatest capacity for blocking the transmission of impulses along the parasympathetic nodes of the vagus nerve was shown by compound ND-12. The activity of the other compounds is given as follows: ND-12>ND-1>ND-8>ND-14>ND-10>ND-9. The greatest gangliolytic activity was shown by triethyl derivatives.

SUB CODE: 06/ SUBM DATE: 02Mar65/ ORIG REF: 003/ OTH REF: 003

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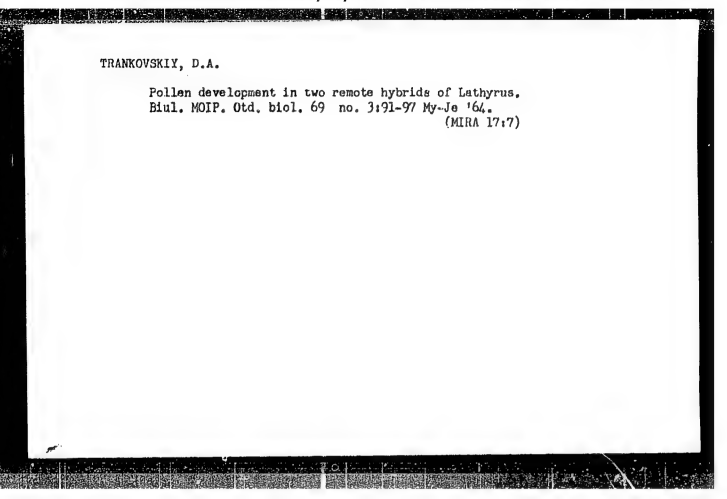
KUDRYASHOV, L.V.; FROZOROVSKIY, N.A.; TRANKOVSKIY, D.A.

Gugo Edgarovich Grosset; on the occasion of his 60th birthday. Bot. zhur. 49 no.2:298-300 F '64. (MIRA 17:6)

BORSUK, R.A., red. (Moskva); BOCHAROV, Yu.S., red.(Moskva);
GINZBURG, A.S., red.; YEMEL'YANOV, S.V., red.; LANGE,
A.B., red.; LARICHOV, V.F., red.; MAINULOVA, N.A., red.;
MATVEYEV, B.S., red.; PODDUBNAYA-ARNOL'DI, V.A., red.;
POTDEKINA, D.A., red.; TRANKOVSKIY, D.A., red.; USTINOVA,
Ye.I., red.; SIRIDT, G.A., red.; SHREDER, V.N., red.;
NECHAYEVA, Ye.G., red.

[Problems in modern embryology] Problemy sovremennoi embriologii. Moskva, Izd-vo Mosk. univ., 1964. 565 p.

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# TRANKOVSKIY, D.A. Interspecific hybridization in the genus Lathyrus. Biul.MOIP. Otd.biol. 67 no.3:140-141 My-Je '62. (MIRA 15:11) (Lathyrus) (Hybridization, Vegetable)

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KOCHEMAROVA, Irina Pavlovna; LOTOVA, Lyudmila Ivanovna;
TRANKOWSKY 1411 Aleksandrovich; CRISTYAKOVA, Ol'ga
Nikolayevna; SOKOLOVA, M.A., red.; SHVETSOV, S.V., tekhn.
red.

[Laboratory mamual on plant anatomy] Praktikum po anatomii
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KIZIMOV, N.A.; OBONITSXAYA, O.V.; SERDYUK, Ye.Ye.; TRANKVILITATI, N.N.; FEL'DMAN, A.B.

Relationship between the magnitude of a safe electric current and the length of its action on the organism. Trudy MakNII 14. Vop. gor. elektromekh. no.5:68-87 '62. (MIRA 16:6) (Electricity in mining—Safety measures) (Electricity, Injuries from)

## Forty days on the Churchi Peninsula. Sov.foto 22 no.3:20-24 Mr '62. (MIRA 15:2) 1. Fotokorrespondent zhurnala "Sovetskiy Scyuz". (Churchi Peninsula--Description and travel)

TR NOVICH, Vikentiy Valerianovich; SVIDERSKIY, Ya., otv.red.; WAZURKEVICH, M., red.izd-va; LEBEURY, A., tekhn.red. [Audit of turnover tax reports] Proverka otchetov po nalogu s oborota. Moskva, Gosfinizdat, 1960. 126 p.

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[Architectonics of plants] Arkhitektonika rastenii. Moskva, Gos. izd-vo "Sovetskaia nauka," 1955. 430 p. (MIRA 9:4)

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GROSSET, Gugo Edgarovich [Gresset, H.E.]; TRANKOVSKIY, D.A., otv.red.; ENDEL'MAN, G.N., red.; SMIRNOV, Z.K., tekhn.red.

[Japanese stone pine; study and utilization] Kedrovyi stlanik; materialy k izucheniiu i khoziaistvennomu ispol'zovaniiu. Moskva, 1959. 143 p. (Materialy k poznaniiu fauny i flory SSSM, isdavaemys Moskovskim obshchestvom ispytatelei prirody. Novaia seriia, Otdel botanicheskii, no.12 (20)).

(Pine)